THE BLACK & DECKER MFG. CO.

Portable Electric Tools "With the Pistol Grip and Trigger Switch"

ATLANTA BALTIMORE BOSTON BUFFALO CHICAGO CLEVELAND DALLAS DETROIT

SLOUGH, BUCKS, ENG.



KANSAS CITY MINNEAPOLIS NEW YORK OAKLAND PHILADELPHIA ST. LOUIS MONTREAL TORONTO

SYDNEY, AUSTRALIA

TOWSON, MARYLAND

Black & Decker Electric Tools are carried in stock by the leading electrical, mill supply, machinery, plumbing and hardware supply houses. Call your regular supply house on the 'Phone.

1/4-in. Light-duty Electric Drill



A general purpose drill for light work on intermittent service. For 32, 110, 220 or 250 volts. Operates on A.C. or D.C. Furnished with cable, plug, and 3-jaw geared chuck.

 $\begin{array}{cccc} \text{Capacity in steel} & \text{Up to } \frac{1}{4}\text{-in.} \\ \text{No-load speed} & 2000 \text{ r.p.m.} \\ \text{Net weight} & 5 \text{ lb.} \end{array}$

1/4-in. Heavy-duty Ball-bearing Electric Drill



Will work continuously under the most severe condition. Ball bearings on armature shaft and on spindle. Operates on A.C. or D.C. Furnished for 32, 110, 220 or 250 volts.

	city																						
	oad s																						
Net	weigh	١t	 			٠		٠	٠		٠	٠		٠	٠.	٠	٠	٠	 ٠		 7 1	1	lb.

5/16-in. Ball-bearing Electric Drill

A continuous production tool having ball bearings, and heat-treated steel gears in a greasetight compartment. Operates on A.C. or D.C. Furnished for 32, 110, 220 or 250 volts. Complete with cable, plug and 3-jaw keyless chuck.

Capacity in steel Up t	to 5/16-in.
No-load speed	400 r.p.m.
Net weight	
Price, all voltages	\$48.00

½-in. Ball-bearing Electric Drill



3/4-in. Ball-bearing Electric Drill



5%-in. Ball-bearing Electric Drill

A general purpose drill of tremendous power and light weight. Universal motor. Furnished for 32, 110, 220 or 250 volts. Detachable side handle, and complete with cable, plug and 3-jaw geared chuck.

, F 8	
Capacity in steel	
No-load speed	500 r.p.m.
Net weight	$17\frac{1}{2}$ lb.
Complete	\$68.00

1-in. Ball-bearing Electric Drill

\$200.00

Motor



No. 8 Ball-bearing Electric Drill

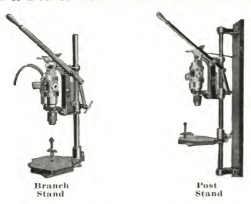
Very powerful tool for heavy drilling and reaming. Operates on A.C. or D.C. Furnished for 110, 220 or

250 v o l t s. Standard equipment: Spade handle, No. 4 Morse taper socket for taper shank drill bits from 59/64" to 1½", electric cable, sepa-

rable attachment plug, and detachable side handle.

Capacity in steel... 59/64 to 1½-in. Reaming capacity in steel 37/64 to 15/16-in. Capacity in hardwood up to ... 4-in. Capacity in coal up to ... 2-in. No-load speed ... 350 r.p.m. Net weight ... 66 lb.

Black & Decker Bench and Post Drill Stands

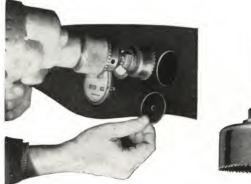


With the use of a Black & Decker Bench or Post Drill Stand your portable electric drill can be quickly and easily converted into an extremely efficient drill press. The operating handle has a 6 to 1 leverage (enabling the operator to exert tremendous power on the work. The bracket carrying the tool can be raised or lowered on the column or swung in a circle and is secured by a split collar and clamping screw. Screw drivers or tappers can also be used in these stands to relieve the operator from the torque of the tool.

** **	Bench	stands	Post stands		
$\mathbf{U}\mathbf{nit}$	Cat. No.	Price	Cat. No.	Price	
1/4" (all types)	10040 10040	\$12.00 12.00			
3.6 "	10130 10150	18.00 28.00	20150	\$32.00	
4"	10210	28.00 28.00	20210 20240	32.00 32.00	
Nos. I and 2 Screwdriver	10040	12.00			
No. 3 Nut Runner	10140 10220	28.00 28.00	20140 20220	32.00 32.00	
No. 2 Tapper	10040	12.00			

Be sure to mention drill code number when ordering, so that proper adapter can be supplied.

Black & Decker Hole Saws





Black & Decker Hole Saws increase the range of a $\frac{1}{2}$ " electric drill to $3\frac{1}{2}$ " and are used for cutting clean round holes in metal, wood, or any material that can be cut with a hack saw.

Made of the finest quality tungsten steel, carefully hardened, strong and durable. The mandrel automatically holds a ¼" twist drill which drills the pilot hole to serve as a guide for the saw. Holes up to ½" deep can be cut.

HOLE SAW ONLY (without Mandrels)

Saw size	Use with Mandrel No.	Price
34", 75", 1", 1½",	00903	\$.60
14", 1½", 1½", 1½",	00904	.60
156", 134", 136", 2", 216", 2½8",	00904	.90
2½" to 3½" inclusive.	00904	1.25

MANDRELS

00903 00904	Mandrel with pilot drill (for $\frac{3}{4}$ " to $\frac{1}{8}$ " saws)	\$1.50 1.50

Black & Decker Screw Drivers and Nut Runners





Black & Decker Screw Drivers and Nut Runners have been designed to speed up your work. They will drive wood screws, lag screws, and nuts or bolts in a fraction of the time required by hand. These units are ball-bearing throughout and are provided with positive clutch which releases when forward pressure on tool is relieved.

	Screw	driver	Nut runner		
,-	No. 1	No. 2	No. 3	No. 4	
No-load Speed, r. p. m Net weight, lb Reversing switch, extra Price, all voltages	500 7 \$10.00 48.00	500 9 \$10.00 68.00	500 18 \$15.00 88.00	500 27 \$ 15.00 108.00	

Furnished for 32, 110, 220 or 250 volts. Universal motors operate on either A. C. or D. C.

Black & Decker No. 2 Ball-bearing Tapper



Designed for tapping threads in steel, cast iron, brass or aluminum at a much greater speed than is possible by hand. The 3-jaw geared tap chuck automatically reverses and backs the tap out of the threaded hole at double speed when operator gives a backward pull on the machine. No reversing switch is needed.

Ball bearings are used on the armature shaft; all gears and clutch are of special steel, carefully heat-treated.

Capacity in cast iron, %" tap; in steel, ¼" tap; in brass or aluminum, ½" tap.

(Continued on Next Page)

6-in. Ball-bearing Bench Grinder



An entirely new, powerful grinder with ball bearings throughout, designed for general purpose grinding and tool sharpening. Wheel guards are adjustable, making it possible to grind at any position on the wheel circumference. Rubber feet and lifting handle afford the utmost in convenience. This grinder is practically vibrationless, due to the inherent balance and the shock absorbing qualities of the rubber feet.

7-in. Ball-bearing Bench Grinder

An ideal ball-bearing grinder for sharpening all kinds of edge tools and for general purpose grinding. Ideal for factory use. Complete as illustrated.

10-in. Ball-bearing Bench Grinder



A powerful ball-bearing bench grinder designed for use on either bench or pedestal to take care of tool grinding and all types of general grinding and buffing. It is equipped with enclosed type of safety wheel guards with adjustable tongue to follow up the wheel wear.

with adjustable tongue to follow up the wheel wear.

Two grinding wheels, 10" in diameter by 1" face by 4" hole (one coarse and one fine), are supplied as standard equipment.



Grinding Wheels

Black & Decker Grinding Wheels can be obtained for Black & Decker Bench Grinders, Portable Grinders, Grinding Outfits, and Valve Refacers, in sizes applicable to these units. Your jobber has them in stock.

Portable Electric Grinders



Black & Decker 4", 5" and 6" Portable Electric Grinders have been designed to efficiently take care of any type of portable grinding work within the limits of their rated capacity. These grinders have anti-friction bearings throughout. The powerful universal motor armatures in these grinders are mounted on ball bearings equipped with dust seals. The grinding wheel spindle is driven through a set of special steel gears, carefully heat-treated. Grinder spindle is carried in a long housing with taper roller bearings at the extreme ends.

	Grin	nding wheel	l size	No-load	Net	Price,
Grinder	Diam.	Width	Diam. of hole	speed, r. p. m.	wt., lb.	all voltages
4" 5" 6"	4" 5" 6"	3/4" 3/4"	1/2" 1/2" 5/8"	4800 3800 3300	10 15 24	\$60.00 80.00 90.00

Furnished for 110, 220 or 250 volts. Universal Motors operate on either Λ . C. or D. C.

Portable Electric Saws



In all types of building work, large construction jobs, railroad car repair work, etc., the Black & Decker Saw will quickly pay for itself, due to the tremendous saving in time and labor. These saws, built in 6", 8" and 10" sizes, are full ball-bearing and have chrome-nickel gears and shafts throughout. Shoe adjustable from 0° to 45° and notched for following pencil line on work. The saw blade is entirely enclosed with telescopic guard, providing the maximum in safety. With the use of proper saw blade or abrasive disc, will also cut light gauge metal, slate, marble, asbestos, tile, transite and porcelain.

	6" saw	8" saw	10" saw
Diameter saw blade	6 "	8 "	10 "
	134"	21½"	3½"
	3000	2500	2000
	1814	26	33¾
	\$95.00	\$135.00	\$165.00

Furnished for 110, 220 or 250 volts. 6" saw also furnished for 32 volts. Universal motors operate on either A. C. or D. C.

Saw Accessories

Metal Cutting Saw—Designed for cutting soft, light gauge metal. Price for 6" saw, 3.75; for 8" saw, \$6.00.

Abrasive Disc—For sawing and cutting slate, marble, asbestos, tile, transite and porcelain. Price: 6" x 1/8", \$2.50; 8" x 1/8", \$3.50.

	Used with							
Special Saws	6" saw	8" saw	10" saw					
40-tooth rip saw	\$4.50 4.50 7.50	\$6.00 6.00 9.50	\$ 7.50 7.50 12.00					

Portable Electric Sander



Black & Decker 7" and 9" ball-bearing portable electric sanders will quickly and easily perform sanding, grinding, cleaning, smoothing, rubbing and polishing operations.

In automotive work they are particularly well adapted for removing rust and corrosion before painting. They also perform the tedious work of rubbing down and polishing lacquer paints in a fraction of the time re-

quired by hand. In industrial work they are used for smoothing flat or curved surfaces, welds, soldered seams, and for cleaning dies. They can be used with abrasive discs of various grades, from the finest sand paper to the coarsest emery.

	7-in. sander	9-in. sander
Diameter of sanding disc	9½ \$68.00	9" 2700 12½ \$88.00 4.80

Furnished for 32, 110, 220 or 250 volts. These sanders have universal motors and will operate on either Λ . C. or D. C.

Sander Accessories



Grinding



Spindle Extension



Felt Rubbing



Wire Wheel Brush



Wire Cup Brush



Lambswool

Pert Rubbing Pad	Polishing Pad
faces where considerable nieta	
surfaces before painting.	eaning and removing rust from \$3.50
castings, structural steel tank	designed brush for cleaning s, and sheet metal. \$6.00 aching cup grinding wheels and
wire wheel brush to sander.	ubbing down lacquer and for
polishing. For 7" Sander	\$1.50 2.00

Portable Electric Hammers



Black & Decker Portable Electric Hammers are ideal for driving any type of tool where hammer action is desired, such as star drills, steel chisels, wood working chisels, etc. They are particularly well suited for drilling holes in concrete, stone, brick, marble, or tile.

Obtainable in No. 2, No. 4, and No. 6 sizes, it is possible for you to select a hammer having the capacity best fitted for your particular application.

Each hammer is packed in a fibre carrying case together with one star drill, one drift key, one tool retaining spring, and the corresponding chucks and turning wrenches.

	No. 2	No. 4	No. 6
Drilling capacity	3300 10 16 ⁵ / ₈ " \$145.00	1 ½" 2900 16½ 19" \$185.00	1½" 2900 23 20¾" \$245.00

Furnished for 110, 220, or 250 volts. Universal motors operate on either A. C. or D. C.

Hammer Tools



The hammer tools illustrated are specially designed and should be used to secure best results from Black & Decker Electric Hammers.

Star drills and diamond point drills can be obtained in sizes ranging from ¼" to 2" in diameter, in 5", 9", 12", 16", 20", and 24" lengths.

Consult your jobber for prices and additional information on these Black & Decker Hammer Accessories.

Glue Pots

A scientifically designed product which maintains glue at a constant temperature. The heating element is of

Nichrome ribbon, with mica plates a thermostatic control maintains the glue at a temperature of 150 degrees, Fahrenheit.

The glue container is made of cast aluminum, carefully machined to properly fit the gray iron water receptacle, thereby conserving heat. The sloping sides reduce tendency of spillage down the sides.

Supplied for 110 and 220 volts-alternatng current only.

